TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	e of filing in State Engineer's Office 667 3 1961		
Returned to applicant for correction.			
Corrected application filed			
Map	o filed		
	The applicant Peter T. Kelley		
of P.O. Box 818, Carson City , County of Washoe , Washoe Valley State of Nevada , hereby makes application for permission to appropriate the public			
waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-			
tion; if a copartnership or association, give names of members.)			
1.	The source of the proposed appropriation is		
2.	The amount of water applied for is 0.025 c.f.s. second-feet One scond-foot equals 448.83 gals, per min.		
	(a) If stored in reservoir give number of acre-feet acre-feet		
3.	The water to be used for		
4.	If use is for:		
	(a) Irrigation (state number of acres to be irrigated)		
	(b) Stockwater (state number and kinds of animals to be watered)		
	(c) Other use (describe fully under "No. 11. Remarks")		
	(d) Power:		
	(1) Horsepower developed		
	(2) Point of return of water to stream		
5.	35, T. 16 N., R. 19 E., M.D.B.&M., at a point from which the N ¹ / ₂ . Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, corner of said section 35 bears N. 26° 04' W., 2,270 feet.		
6.	it should be stated. Place of use 5 acres in SW 1 NE 1 of Sec. 35, T. 16 N., R. 19 E., Describe by legal subdivision, if on unsurveyed land it should be so stated.		
	M.D.B.&M.		
7.	Use will begin about January 1st and end about December 31st of each year.		
8.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plan		
	and specifications of your diversion or storage works.)Pump and pressure tank, then		
	piped to residence. Drilled well. State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.		

9.	Estimated cost of works \$1,500	
10.	Estimated time required to construct works 2 years	
11.	Remarks	······································
App	dicant /s/ Peter T. Kelley	
	Ву	
Com	apared rma/hs hs/lb .	
	APPROVAL OF STATE	ENGINEER
	This is to certify that I have examined the foregoing application,	
follo rig not	wing limitations and conditions: This permit is issuits on the source and is limited to what to exceed 0.025 c.f.s. It is understoom	ued subject to all existing the well will produce but in that the amount of water
her	ein granted is only a temporary allowance	e and that the final water
rig	ht obtained under this permit will be de	pendent upon the amount of
wat	er actually placed to beneficial use. I	t is also understood that
thi	s right must allow for a reasonable lowe	ring of the static water
lev	el at permittee's well due to other grou	nd water development in
the	areaA substantial weir or other type	of measuring device must
be	installed and measurements of water use	kept, and a method provided,
eit	her air line or opening, for measuring d	epth to water. The State
ret	ains the right to regulate the use of th	e water herein granted at
any	and all times.	
-	amount of water to be appropriated shall be limited to the amount	
not t	to exceed0.025cubic feet per so	econd
Actu	nal construction work shall begin on or before	July 29, 1962
Proc	of of commencement of work shall be filed before	August 29, 1962
Wor	k must be prosecuted with reasonable diligence and be completed or	or beforeJuly 29, 1963
Proc	of of completion of work shall be filed before	August 29, 1963
	lication of water to beneficial use shall be made on or before	•
Proc	of of the application of water to beneficial use shall be filed on or be	fore August 29, 1964
	in support of proof of beneficial use shall be filed on or before	
Com	mencement of work filed. AUG 2 9 1962 pletion of work filed. AUG 2 9 1962 f of beneficial use filed AUG 2 9 1962 WITNESS MY H.	AND AND SEAL this29thday
Cult		anuary 1962
Reco	rded 3/25/63 Bk /6 Page 536	EDMUND A. MUTH
-	218 (Rev.) County Recorder By	State Engineer
		ssistant State Engineer